# EXPLOITING SOFTWARE DIVERSIFICATION FOR WEBASSEMBLY

#### 4.1 Offensive Diversification: Malware evasion

Binary rewriting tools and obfuscators The landscape for tools that can modify, obfuscate, or enhance WebAssembly binaries for various has increased. For instance, BREWasm[?] provides a comprehensive static binary rewriting framework specifically designed for WebAssembly. Wobfuscator[?] takes a different approach, serving as an opportunistic obfuscator for Wasm-JS browser applications. Madvex[?] focuses on modifying WebAssembly binaries to evade malware detection, with its approach being limited to alterations in the code section of a WebAssembly binary. Additionally, WASMixer[?] obfuscates WebAssembly binaries, by including memory access encryption, control flow flattening, and the insertion of opaque predicates.

TODO The malware evasion paper

## 4.1.1 Objective

Test and evade the resilience of WebAssembly malware detectors mentioned in Subsection 2.1.5.

# 4.1.2 Approach

TODO We use wasm-mutate TODO How do we use it? TODO Controlled and uncontrolled diversification.

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#### 4.1.3 Results

4.2 Defensive Diversification: Speculative Side-channel protection

**TODO** Go around the last paper

## 4.2.1 Threat model

- Spectre timing cache attacks.
  - Rockiki paper on portable side channel in browsers.

# 4.2.2 Approach

- Use of wasm-mutate

## 4.2.3 Results

- Diminshing of BER